

Panel 6: Utilities and the Future

Panel Leaders: Ben Clarin & Jim Jerozal

MONDAY, AUGUST 22	SESSION 1 (8:30 - 10:00 am)
	Working Together - Lessons Learned in Collaboration that Enables the Utility of the Future
	<i>Hawaii's Path to Decarbonization: Keeping the Lights On as the Last Coal Plant Turns Off</i> Brian Kealoha, Hawai'i Energy
	<i>Heating Electrification without Peak? A Unique Collaboration Shows a Third Way is Possible</i> Philippe Dunsy, Dunsy Energy + Climate Advisors
	<i>Leverage- How Utility-Funded Programs are Addressing Cost-Effectiveness and Rate Impact Issues through Co-Funding</i> Fred Gordon, Energy Trust of Oregon
	SESSION 2 (10:30 am - 12:00 pm)
Learning by Doing - Lessons Learned from Deploying Utility Decarbonization Programs	
<i>One Leak at a Time: Embedding Refrigerant Management in Building Electrification and Decarbonization Strategies</i> Ali White, VEIC	
<i>The New Low-carb Diet: An Assessment of California's New Fuel Substitution Decarbonization Policy in Practice</i> Cameron Tuttle, DNV Energy Systems	
<i>Utility and Participant Value of a Pay As You Save Energy Efficiency Program</i> Stephen Bickel, Liberty Homes	

TUESDAY, AUGUST 23	SESSION 1 (8:30 - 10:00 am)
	To Flex or not to Flex - Planning, Demonstrating, and Deploying Building Technologies as Grid Resources
	<i>Benefit-Cost Analysis of Non-Wires Alternatives (NWA's): Reflecting Uncertainty in Electric Distribution System Planning</i> Sam Ross, Optimal Energy
	<i>Field Performance of Variable Capacity Heat Pumps in Southeastern Homes, a DER Option?</i> Jonathan Coulter, Advanced Energy
	TBD
	SESSION 2 (10:30 am - 12:00 pm)
A Decarbonized Future - What is the Gas Utility's Role	
<i>Defining the Role of Gas Utilities in a Decarbonized Energy Future</i> Essie Snell, ICF	
<i>What is the Role of Fuels in a Decarbonized Future? What is the Potential Role for Gas Utilities?</i> Steve Nadel, ACEEE	
TBD	

WEDNESDAY, AUGUST 24	SESSION 1 (8:30 - 10:00 am)
	Including what Matters - Emerging Metrics and Tools for Planning the Utility of the Future
	<i>Moving the Target – Evolving Portfolio Metrics from EE to GHG</i> JJ Vandette, VEIC
	<i>A Utility's Clean Energy Equity Plan</i> Jennifer Finnigan, Seattle City Light
	<i>Climate-Forward Performance Incentives: Rewarding What Matters</i> Rachel Gold, RMI
	SESSION 2 (10:30 am - 12:00 pm)
Utility Planning and Programs - Lessons Learned from Including Equity in the Mix	
<i>One Utility's Journey to Systematically Gain Focus on Equity</i> Lori Moen, Seattle City Light	
<i>Lessons Learned from a Small Good-Will Project: Installing Heat Pump Water Heaters in Black-owned Homes in Portland</i> Lisa Green, Energy 350	
<i>Tip of the Spear: How Efficiency Programs Supporting Cold Climate Heat Pumps in Low Income Multi-Family Buildings Could Help Lay the Foundation for Building Decarbonization In Michigan and Illinois</i> Laura Goldberg, Natural Resources Defense Council	

THURSDAY, AUGUST 25	SESSION 1 (8:30 - 10:00 am)
	Learning from the Past and Data from the Present to Model and Predict the Utility of the Future
	<i>Reimagining Energy Efficiency: Building on a Legacy of Success for Higher Impacts and Value</i> Dan York, ACEEE
	<i>The Deproliferation of Refrigerant Greenhouse Gases</i> Brad Hoover, DNV
	<i>Electric Utility Rates are Critical to Broad Space-heating Electrification - Data from the Midwest</i> Carl Nelson, Center for Energy and Environment
	SESSION 2 (10:30 am - 12:00 pm)
Let the Data Tell the Story - Enabling Better Utility Programs through Data Analytics	
<i>Bills, Bills, Bills – Can Utility Meter Data Tell the Heat Pump Story?</i> Patrick Hewlett, DNV	
<i>Data Requirements for Decarbonization through Utility Energy Efficiency Programs</i> Mike Specian, ACEEE	
TBD	

Panel 6 continued	
FRIDAY, AUGUST 26	SESSION 1 (8:30 - 10:00 am)
	People and Things - The Infrastructure and Workforce to Support Building Decarbonization
	<i>Residential Electric Service Upgrades for Electrification Retrofits</i> <i>Shoshana Pena, NV5 Inc.</i>
	<i>Synergistic Transition: An Exploration of Non-fossil Opportunities for Plumbers and Pipefitters</i> <i>Amy Rider, Building Decarbonization Coalition</i>
	<i>Dig Here: Insights from Direct Burial Cable Study and Implications for Electrification</i> <i>Gomathi Sadhasivan, DNV</i>
	SESSION 2 (10:30 am - 12:00 pm)
	Valuating the Future Systems that Enable Community Decarbonization
	<i>Assessment of the Value of Novel Waste Heat Sources and a Path Towards Adoption</i> <i>Manuel Laemmle, National Renewable Energy Laboratory</i>
	<i>GHG Emissions Reduction Analysis in Commercial Buildings</i> <i>Xiaoying Hillaker, DNV</i>
	<i>Introducing the Distributed District Energy System</i> <i>Jonathan Bean, The University of Arizona</i>